

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	("5999179" "6788315" "20030055666" "6738748" "6614882" "6298377").pn.	US-PGPUB; USPAT	OR	ON	2005/06/06 14:06
S1	7741	709/223,224,229.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/06 14:05
S2	1429	S1 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 08:30
S3	237	S2 and system adj manage\$	US-PGPUB; USPAT	OR	ON	2004/11/17 08:45
S4	247	"system management tool"	US-PGPUB; USPAT	OR	ON	2004/11/17 08:45
S5	45	S4 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 08:51
S6	66	S2 and (corrective adj action)	US-PGPUB; USPAT	OR	ON	2004/11/17 08:56
S7	440	electronic adj library	US-PGPUB; USPAT	OR	ON	2004/11/17 08:56
S8	151	S7 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 08:56
S9	30	S1 and process adj diagram	US-PGPUB; USPAT	OR	ON	2004/11/17 09:06
S10	3	S6 and forecast\$	US-PGPUB; USPAT	OR	ON	2004/11/17 09:08
S11	1645	system adj availability	US-PGPUB; USPAT	OR	ON	2004/11/17 09:08
S12	608	S11 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 09:09
S13	38	S12 and system adj management.	US-PGPUB; USPAT	OR	ON	2004/11/17 09:11
S14	329	HP adj openview	US-PGPUB; USPAT	OR	ON	2004/11/17 09:11
S15	60	S14 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 09:16
S16	738	system adj monitor same diagram	US-PGPUB; USPAT	OR	ON	2004/11/17 09:16
S17	278	S16 and @py<"2000"	US-PGPUB; USPAT	OR	ON	2004/11/17 09:16

S18	40	(US-4937825-\$ or US-5063523-\$ or US-5204955-\$ or US-5261044-\$ or US-5295244-\$ or US-5452415-\$ or US-5452433-\$ or US-5471617-\$ or US-5475838-\$ or US-5504921-\$ or US-5508941-\$ or US-5559958-\$ or US-5596723-\$ or US-5627766-\$ or US-5748098-\$ or US-5751964-\$ or US-5819028-\$ or US-5848243-\$ or US-5872931-\$ or US-5893083-\$ or US-6041350-\$ or US-6044335-\$ or US-6055493-\$ or US-6061724-\$ or US-5640567-\$ or US-5732257-\$). did. or (US-5751962-\$ or US-5933601-\$ or US-5946489-\$ or US-5958012-\$ or US-5634008-\$ or US-6298377-\$ or US-6820118-\$ or US-5799154-\$ or US-5369570-\$ or US-6061740-\$ or US-5821937-\$ or US-5870545-\$ or US-5937388-\$ or US-6147975-\$).did.	USPAT	OR	ON	2004/11/17 09:50
S19	56	Yemini.in.	US-PGPUB; USPAT	OR	ON	2004/11/17 09:50
S20	0	(Yemini and alex).in.	US-PGPUB; USPAT	OR	ON	2004/11/17 09:51
S21	2206	codebook	US-PGPUB; USPAT	OR	ON	2004/11/17 09:51
S22	10	incharge	US-PGPUB; USPAT	OR	ON	2004/11/17 09:51
S23	9	("5473596" "5528516" "5539877" "5661668" "5777549" "6017143" "6049828" "6208955" "6360333").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/17 09:53
S24	61745	(System Management Arts).as.	US-PGPUB; USPAT	OR	ON	2004/11/17 09:54
S25	3	("System Management Arts").as.	US-PGPUB; USPAT	OR	ON	2004/11/17 09:54
S26	12	("4935882" "4995088" "5040134" "5130936" "5194864" "5216750" "5230036" "5233349" "5263123" "5280565" "5309448" "5351247").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/17 09:57

S27	44	("4632802" "4633467" "4642782" "4649515" "4817092" "4866635" "4872165" "4881230" "4885717" "4935882" "4964125" "4965743" "4977390" "4995088" "5040134" "5067099" "5099436" "5101494" "5127005" "5130936" "5157667" "5161158" "5194864" "5216750" "5224206" "5230036" "5233349" "5255187" "5263123" "5272704" "5280565" "5301258" "5309448" "5351247" "5418889" "5428619" "5437037" "5442555" "5504921" "5528516" "5596712" "5661668" "5675724" "5748098").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/11/17 09:58
S28	2262	702/182-185,188.ccls.	US-PGPUB; USPAT	OR	ON	2004/11/17 12:57
S29	730	S28 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 12:58
S30	80	S29 and corrective adj action	US-PGPUB; USPAT	OR	ON	2004/11/17 13:01
S31	135701	mids	US-PGPUB; USPAT	OR	ON	2004/11/17 13:02
S32	5137	pdms	US-PGPUB; USPAT	OR	ON	2004/11/17 13:02
S33	435	"air force".as.	US-PGPUB; USPAT	OR	ON	2004/11/17 13:02
S34	162	S33 and @py<"2001"	US-PGPUB; USPAT	OR	ON	2004/11/17 13:05
S35	2	oao.as.	US-PGPUB; USPAT	OR	ON	2004/11/17 13:11
S36	65306	network and performance and monitor	US-PGPUB; USPAT	OR	ON	2004/11/17 13:11
S37	1227	S36 and sensor and corrective adj action	US-PGPUB; USPAT	OR	ON	2004/11/17 13:12
S38	1227	S37 and py<"2000"	US-PGPUB; USPAT	OR	ON	2004/11/17 13:12
S39	294	S37 and report\$ and (evaluation assesment)	US-PGPUB; USPAT	OR	ON	2004/11/17 13:13
S40	1469	705/7.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 15:59
S41	232	S40 and ((system network application) adj (manage\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:13

SCAN

S42	179	S41 and (internet web)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:02
S43	1	S40 and (technical adj performance adj (evaluat\$5 assess\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:02
S44	0	("2002/0099584").URPN.	USPAT	OR	ON	2005/06/03 16:02
S45	168	S41 and (internet web) and (metric threshold database)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:02
S46	96	S41 and (internet web) and (metric threshold) and (database)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:03
S47	186	S40 and ((system) adj (manage\$5))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:10
S48	84	S47 and (internet web) and (metric threshold)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:11
S49	2	S40 and open adj view	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:11
S50	6	S40 and openview	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:11
S51	3411	(system adj manage\$5) and (internet web) and (threshold metric)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:14
S52	574	(system adj manage\$5) and (internet web) and (threshold metric) and (sensor) and (database)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:14
S53	58	S52 and @py<"2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/03 16:15
S54	118	("4937825" "5049873" "5265241" "5276863" "5408618").PN. OR ("5559958"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/03 16:16
S55	1	"6061740".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/06 07:34
S56	285	"system management tool"	US-PGPUB; USPAT	OR	ON	2005/06/06 07:34
S57	75	S56 and gui	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/06 07:34

SCAN

SCA

S58	191	("4434489" "4847837" "4881230" "4937825" "5049873" "5123017" "5159685" "5233688" "5265241" "5276863" "5291590" "5293323" "5297248" "5317568" "5408618" "5459837" "5852736" "5870585").PN. OR ("5559958" "5819028" "6061724").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/06 07:42
S59	0	("2002/0099584").URPN.	USPAT	OR	ON	2005/06/06 07:53
S60	1	netcoach	USPAT	OR	ON	2005/06/06 07:54
S61	24	netcool	USPAT	OR	ON	2005/06/06 07:54
S62	59	(US-20020099584-\$ or US-20030097588-\$).did. or (US-4703325-\$ or US-4937825-\$ or US-4964125-\$ or US-4965743-\$ or US-5063523-\$ or US-5204955-\$ or US-5261044-\$ or US-5295244-\$ or US-5339257-\$ or US-5369570-\$ or US-5452415-\$ or US-5452433-\$ or US-5471617-\$ or US-5475838-\$ or US-5504921-\$ or US-5508941-\$ or US-5528516-\$ or US-5539877-\$ or US-5559958-\$ or US-5596723-\$ or US-5627766-\$ or US-5629872-\$ or US-5634008-\$ or US-5640567-\$ or US-5661668-\$ or US-5732257-\$). did. or (US-5748098-\$ or US-5751962-\$ or US-5751964-\$ or US-5799154-\$ or US-5819028-\$ or US-5821937-\$ or US-5848243-\$ or US-5870545-\$ or US-5872931-\$ or US-5893083-\$ or US-5933601-\$ or US-5937388-\$ or US-5946489-\$ or US-5958012-\$ or US-6041350-\$ or US-6044335-\$ or US-6055493-\$ or US-6061724-\$ or US-6061740-\$ or US-6088816-\$ or US-6145098-\$ or US-6147975-\$ or US-6249755-\$ or US-6289380-\$ or US-6298377-\$ or US-6490619-\$ or US-6532491-\$). did. or (US-6532554-\$ or US-6601233-\$ or US-6727927-\$ or US-6820118-\$).did.	US-PGPUB; USPAT	OR	ON	2005/06/06 12:58
S63	24	S62 and internet	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/06 12:58
S64	6	S62 and internet and browser	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/06 12:58

D
y

7ACED HEADLINE

	Document ID	Title	Current OR	Inventor
1	US 4965743 A	Discrete event simulation tool for analysis of qualitative models of continuous processing system	706/45	Malin; Jane T. et al.
2	US 5508941 A	Network with surveillance sensors and diagnostic system, and method of establishing diagnostics for the network	709/224	Lepplingard; Bruno et al.
3	US 5559958 A	Graphical user interface for computer management system and an associated management information base	714/27	Farrand; Scott C. et al.
4	US 5640567 A	Apparatus and method for software system management using second-order logic	717/121	Phipps; Geoffrey R.
5	US 5751964 A	System and method for automatic determination of thresholds in network management	709/224	Ordanic; Zvonimir et al.
6	US 5819028 A	Method and apparatus for determining the health of a network	714/57	Manghirmalani; Ravi et al.
7	US 5872931 A	Management agent automatically executes corrective scripts in accordance with occurrences of specified events regardless of conditions of management interface and management engine	709/223	Chivaluri; Dinkar

	Document ID	Title	Current OR	Inventor
8	US 5893083 A	Methods and apparatus for monitoring events and implementing corrective action in a computer system	706/45	Eshghi; Kave et al.
9	US 5946489 A	Apparatus and method for cross-compiling source code	717/147	Yellin; Frank et al.
10	US 6061724 A	Modelling process for an information system, in particular with a view to measuring performance and monitoring the quality of service, and a measurement and monitoring system implementing this process	709/224	Ries; Alain et al.
11	US 6061740 A	Method and apparatus for heterogeneous network management	709/246	Ferguson; Daniel T. et al.
12	US 6147975 A	System, method and article of manufacture of a proactive threshold manager in a hybrid communication system architecture	370/252	Bowman-Amuah; Michel K.
13	US 6298377 B1	Field device management system	709/223	Hartikainen; Kari et al.
14	US 6820118 B1	Method and system for providing a linkage between systems management systems and applications	709/223	Leymann; Frank et al.
15	US 20020099584 A1	System management tool and method	705/7	Findley, Michael Charles et al.
16	US 4703325 A	Remote subsystem	340/825.36	Chamberlin; Frederick C. et al.

	Document ID	Title	Current OR	Inventor
17	US 4937825 A	Method and apparatus for diagnosing problems in data communication networks	714/712	Ballard; Christopher P. et al.
18	US 4964125 A	Method and apparatus for diagnosing faults	714/26	Kim; Sachol E.
19	US 5063523 A	Network management system with event rule handling	709/223	Vrenjak; Milan J.
20	US 5204955 A	Network management method and system	714/55	Kagei; Takashi et al.
21	US 5261044 A	Network management system using multifunction icons for information display	715/855	Dev; Roger H. et al.
22	US 5295244 A	Network management system using interconnected hierarchies to represent different network dimensions in multiple display views	715/853	Dev; Roger H. et al.
23	US 5339257 A	Real-time statistical process monitoring system	702/84	Layden; John E. et al.
24	US 5369570 A	Method and system for continuous integrated resource management	705/8	Parad; Harvey A.
25	US 5452415 A	Method and system for automatically displaying and configuring a network monitoring system	715/735	Hotka; Michael A.
26	US 5452433 A	Common agent computer management system and method	709/223	Nihart; Miriam A. et al.
27	US 5471617 A	Computer management system and associated management information base	718/100	Farrand; Scott C. et al.

	Document ID	Title	Current OR	Inventor
28	US 5475838 A	Extensible entity management system including rule-based alarms	714/57	Fehskens; Leonard G. et al.
29	US 5504921 A	Network management system using model-based intelligence	709/223	Dev; Roger H. et al.
30	US 5528516 A	Apparatus and method for event correlation and problem reporting	702/181	Yemini; Yechiam et al.
31	US 5539877 A	Problem determination method for local area network systems	714/26	Winokur; Alex et al.
32	US 5596723 A	Method and apparatus for automatically detecting the available network services in a network system	709/222	Romohr; Steven D.
33	US 5627766 A	Performance and status monitoring in a computer network	702/122	Beaven; Paul A.
34	US 5629872 A	System for monitoring an industrial process and determining sensor status	702/116	Gross; Kenneth C. et al.
35	US 5634008 A	Method and system for threshold occurrence detection in a communications network	709/224	Gaffaney; Nathan J. et al.
36	US 5661668 A	Apparatus and method for analyzing and correlating events in a system using a causality matrix	702/186	Yemini; Yechiam et al.

	Document ID	Title	Current OR	Inventor
37	US 5732257 A	Object conversion method from a flat object space to a class structured space	707/4	Atkinson; Toni et al.
38	US 5748098 A	Event correlation	370/242	Grace; Andrew
39	US 5751962 A	Object-based systems management of computer networks	709/223	Fanshier; Stephen Reid et al.
40	US 5799154 A	System and method for the remote monitoring of wireless packet data networks	709/223	Kuriyan; George W.
41	US 5821937 A	Computer method for updating a network design	715/853	Tonelli; Daniel L. et al.
42	US 5848243 A	Network topology management system through a database of managed network resources including logical topologies	709/224	Kulkarni; Abhay S. et al.
43	US 5870545 A	System and method for performing flexible workflow process compensation in a distributed workflow management system	709/201	Davis; James W. et al.
44	US 5933601 A	Method for systems management of object-based computer networks	709/223	Fanshier; Stephen R. et al.
45	US 5937388 A	System and method for performing scalable distribution of process flow activities in a distributed workflow management system	705/8	Davis; James W. et al.

	Document ID	Title	Current OR	Inventor
46	US 5958012 A	Network management system using virtual reality techniques to display and simulate navigation to network components	709/224	Battat; Reuven et al.
47	US 5999179 A	Platform independent computer network management client	715/734	Kekic; Miodrag M. et al.
48	US 6041350 A	Network management system based upon managed objects	709/223	Takimoto; Minoru
49	US 6044335 A	Productivity metrics for application software systems	702/182	Ksendzov; Sergey
50	US 6055493 A	Performance measurement and service quality monitoring system and process for an information system	702/186	Ries; Alain et al.
51	US 6088816 A	Method of displaying system status	714/31	Nouri; Ahmad et al.
52	US 6145098 A	System for displaying system status	714/31	Nouri; Ahmad et al.
53	US 6249755 B1	Apparatus and method for event correlation and problem reporting	702/183	Yemini; Yechiam et al.
54	US 6289380 B1	Network management system using virtual reality techniques to display and simulate navigation to network components	709/224	Battat; Reuven et al.
55	US 6490619 B1	Method and system for managing multiple lightweight directory access protocol directory servers	709/223	Byrne; Debora Jean et al.

	Document ID	Title	Current OR	Inventor
56	US 6532491 B1	Processes and apparatuses for managing network devices	709/223	Lakis; David M. et al.
57	US 6532554 B1	Network event correlation system using formally specified models of protocol behavior	714/43	Kakadia; Deepak K.
58	US 6601233 B1	Business components framework	717/102	Underwood; Roy Aaron
59	US 6727927 B1	System, method and article of manufacture for a user interface for a knowledge management tool	715/853	Dempski; Kelly et al.
60	US 6788315 B1	Platform independent computer network manager	715/733	Kekic; Miodrag M. et al.
61	US 20030055666 A1	System and method for managing a fleet of remote assets	705/1	Roddy, Nicholas E. et al.
62	US 20030097588 A1	Method and system for modeling, analysis and display of network security events	713/200	Fischman, Reuben S. et al.